

Capital-MarVa International NEBB

2026 Chapter Recertification Seminar & Business Meeting



The Technical & Education Committees of Capital-MarVa invite you to attend our 2026 Annual Recertification Seminar on

Friday, May 8, 2026

Crowne Plaza Annapolis

Phone: 410-266-3131

173 Jennifer Road, Annapolis, MD 21401

www.crowneplaza.com/annapolismd



DRESS CODE

Business casual

REGISTRATION FEES

The first Certified Professional employed by each Capital-MarVa Member firm attends at **no charge**; each additional Certified Professional employed by the same Capital-MarVa Member firm will be charged **\$85.00**.

Certified Technicians employed by a Capital-MarVa Member firm - **\$85.00**

Certified Professionals or Certified Technicians not employed by a Capital-MarVa Member firm - **\$170.00**

SCHEDULE ...

06:45 a.m. – 07:30 a.m.	Breakfast/Registration
07:30 a.m. – 08:00 a.m.	Welcome/Chapter Membership Business Meeting
08:00 a.m. – 10:00 a.m.	Woes of the Flows (CAR)
10:00 a.m. – 10:15 a.m.	Break
10:15 a.m. – 11:15 a.m.	NEBB Update
11:15 a.m. – 12:15 p.m.	Lunch
12:15 p.m. – 01:45 p.m.	Delta P Valves
01:45 p.m. – 02:00 p.m.	Break
02:00 p.m. – 03:30 p.m.	BET from A to Z
03:30 p.m. – 04:00 p.m.	Q&A, closing comments

Crowne Plaza Annapolis

Phone: 410-266-3131

173 Jennifer Road, Annapolis, MD 21401

EDUCATION TOPICS ...

- **BET from A to Z** – Erich Schiller and Michael Goodbody, MSTB

- ✚ Get the full picture of Building Enclosure Testing. This presentation will show you the key factors for estimating a project, coordinating the test, the testing process and NEBB reporting. Erich and Michael are both members of NEBB's BET Committee and will leave ample time to answer your job-specific questions.

- **Delta P Valves** – Mark McGrath, MSV

- ✚ The DeltaPValve is a pressure independent control valve (PICV) designed for precise, reliable control of hydronic heating and cooling systems. By automatically maintaining correct differential pressure and design flow – regardless of system fluctuations – it eliminates the need for separate balancing valves. You'll get a broader understanding of the product, its benefits, why Engineers specify them and the impact on balancing contractors.

- **Woes of the Flow: Low Flow Air Delivery, Constant Airflow Regulators, and Building Commissioning**- Wesley Stanhope, Building Evolution

- ✚ This session provides insight into balancing, verification, and commissioning challenges in high(er) performance buildings with low flow ducted air delivery systems. Systems reviewed include combinations of Constant Airflow Regulators (CARs) and manual dampers and have small tolerance for failure. Learn lessons applicable to design through field testing and balancing.

SPEAKER BIOS ...

- **MICHAEL GOODBODY** is a seasoned professional in the field of building enclosure testing and commissioning. He holds NEBB certifications in Testing, Adjusting, and Balancing (TAB), Building Enclosure Testing (BET), and Commissioning, demonstrating his comprehensive expertise across multiple disciplines. Michael brings over a decade of hands-on experience in performing BET tests. His technical proficiency is further enhanced by his level 2 thermography certification, which supports his diagnostic capabilities in thermal imaging and air leakage detection. Since 2022, Michael has served as a dedicated member of the NEBB BET Committee.
- **MARK McGRATH** is Principal at MSV, a leading manufacturer's representative firm specializing in high-performance product solutions for the building and construction industry. With 30 years of experience and LEED Accredited Professional status achieved in 2008, he combines technical expertise with a deep understanding of both sustainable and traditional building practices. A consistent top producer, Mark is recognized for his results-driven approach, strong industry relationships, and dedication to helping engineers, contractors, and building owners successfully achieve their project goals.
- **ERICH SCHILLER** has over 15 years of experience in building systems commissioning and enclosure testing, both in private and federal government projects. As Commissioning Manager at MSTB, he specializes in whole building air barrier pressure testing for large commercial buildings. His experience is backed by a deep understanding of industry best practices and a commitment to delivering high-quality results. He serves on the NEBB BET committee and has contributed to the most recent NEBB BET Procedural Standards. He is a Level II Certified Thermographer.
- **WESLEY STANHOPE** has over twenty years of leadership experience with commissioning, construction, and energy management of large-scale facilities for universities, commercial properties, state facilities, non-profits, and large multifamily development. Wesley currently leads the building commissioning practice of Building Evolution Corporation (BEC), a company he founded in 2016.

LAPTOPS AND TABLETS ...

Laptops and/or tablets will not be permitted in the seminar room. Thank you in advance for your understanding.

LODGING ...

You are responsible for making your own reservations. Capital-MarVa does have a limited room block at the Crowne Plaza Annapolis under the booking code **CMG or Capital MarVa 2026** for a standard room rate of \$119.00. This rate is available until the block is full by calling the Crowne Plaza directly at 1-855-223-1441 or online thru this reservation link [Capital Marva 2026](#)

Should you have any problem with your booking reservation, call the hotel directly at 410-571-1501.